

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6306	((606/7,10-16) or (607/88,89,92) or (600/108,128-130,156,175-177) or (604/19-21,508-510,915-921)). CCLS.	USPAT; USOCR	OR	OFF	2005/10/01 18:40
L2	841	((RYCHNOVSKY near2 STEVEN) (FRANCO near2 JOHN) (VASEK near2 JEFFREY) (BLONG near2 "C.T.") (HILL near2 JOHN)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:45
L3	1	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:46
L4	25	2 and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:51
L5	1377	1 and (catheter same balloon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:51
L9	233	5 and (infusion same (lumen tube duct))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:58
L10	196	9 and (inflat\$3 same (lumen tube duct))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 18:59
L11	31	10 and (optic\$2 near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 19:33

L12	13	(("5263952") or ("5226430") or ("5019075") or ("4799479") or ("6423055") or ("5573531") or ("5344419") or ("5833682") or ("5104392") or ("5192278") or ("5254112") or ("4852567") or ("4685458")).PN.	USPAT	OR	OFF	2005/10/01 19:41
L13	3	(("6168594") or ("5902328") or ("5584872")).PN.	USPAT	OR	OFF	2005/10/01 19:43
L14	0	13 and (optic\$2 same fiber)	USPAT	OR	OFF	2005/10/01 19:43
L16	124	LaFontaine.in.	USPAT	OR	OFF	2005/10/01 19:44
L17	0	9 and 16	USPAT	OR	OFF	2005/10/01 19:44
L18	50	16 and balloon	USPAT	OR	OFF	2005/10/01 19:44
L19	10	18 and laser	USPAT	OR	OFF	2005/10/01 19:44
L20	26	(US-20040093044-\$ or US-20040092830-\$).did. or (US-6575966-\$ or US-6565555-\$ or US-5957917-\$ or US-5649923-\$ or US-5569184-\$ or US-5466234-\$ or US-5417653-\$ or US-5370608-\$ or US-5263928-\$ or US-5188634-\$ or US-6423055-\$ or US-5833682-\$ or US-5573531-\$ or US-5344419-\$ or US-5263952-\$ or US-5254112-\$ or US-5226430-\$ or US-5192278-\$ or US-5104392-\$ or US-5019075-\$ or US-4852567-\$ or US-4799479-\$ or US-4685458-\$ or US-5584872-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/10/01 19:46
L21	22	20 and (guidewire (guide adj wire))	USPAT	OR	OFF	2005/10/01 19:46

	<b>1</b>	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>
<b>1</b>	X	US 20040093044 A1	Light delivery catheter	607/88
<b>2</b>	X	US 20040092830 A1	Catheter and method for diagnosis and treatment of diseased vessels	600/478
<b>3</b>	X	US 6575966 B2	Endovascular cryotreatment catheter	606/21
<b>4</b>	X	US 6565555 B1	Transvascular TMR device and method	606/18
<b>5</b>	X	US 5957917 A	Transluminal hyperthermia catheter and method for use	606/15
<b>6</b>	X	US 5649923 A	Catheter devices for delivering laser energy	606/15
<b>7</b>	X	US 5569184 A	Delivery and balloon dilatation catheter and method of using	604/509
<b>8</b>	X	US 5466234 A	Expandable laser catheter	606/15
<b>9</b>	X	US 5417653 A	Method for minimizing restenosis	604/20
<b>10</b>	X	US 5370608 A	Apparatus for minimizing restenosis	604/20
<b>11</b>	X	US 5263928 A	Catheter and endoscope assembly and method of use	604/509
<b>12</b>	X	US 5188634 A	Rotatable laser probe with beveled tip	606/14
<b>13</b>	X	US 6423055 B1	Phototherapeutic wave guide apparatus	606/15
<b>14</b>	X	US 5833682 A	Light delivery system with blood flushing capability	606/15
<b>15</b>	X	US 5573531 A	Fluid core laser angioscope	606/14
<b>16</b>	X	US 5344419 A	Apparatus and method for making a diffusing tip in a balloon catheter system	606/15
<b>17</b>	X	US 5263952 A	Two-piece tip for fiber optic catheter	606/15
<b>18</b>	X	US 5254112 A	Device for use in laser angioplasty	606/7
<b>19</b>	X	US 5226430 A	Method for angioplasty	128/898
<b>20</b>	X	US 5192278 A	Multi-fiber plug for a laser catheter	606/15
<b>21</b>	X	US 5104392 A	Laser spectro-optic imaging for diagnosis and treatment of diseased tissue	606/15

	<b>Inventor</b>
<b>1</b>	Rychnovsky, Steven J. et al.
<b>2</b>	Scott, Robert W. et al.
<b>3</b>	Lane; Miriam et al.
<b>4</b>	Ryan; Timothy J. et al.
<b>5</b>	Doiron; Daniel R. et al.
<b>6</b>	Gregory; Kenton W. et al.
<b>7</b>	Crocker; Michael et al.
<b>8</b>	Loeb; Marvin P. et al..
<b>9</b>	Sahota; Harvinder et al.
<b>10</b>	Sahota; Harvinder et al.
<b>11</b>	Trauthen; Brett et al.
<b>12</b>	Hussein; Hany M. G. et al.
<b>13</b>	Farr; Norman E. et al.
<b>14</b>	Amplatz; Curtis A. et al.
<b>15</b>	Gregory; Kenton W.
<b>16</b>	Spears; James R.
<b>17</b>	Grace; Kenneth P. et al.
<b>18</b>	Sinofsky; Edward et al.
<b>19</b>	Spears; J. Richard et al.
<b>20</b>	Hayes; Gary B. et al.
<b>21</b>	Kittrell; Carter et al.

	<b>1</b>	<b>Document ID</b>	<b>Title</b>	<b>Current OR</b>
<b>22</b>	X	US 5019075 A	Method and apparatus for angioplasty	606/7
<b>23</b>	X	US 4852567 A	Laser tipped catheter	606/3
<b>24</b>	X	US 4799479 A	Method and apparatus for angioplasty	606/28
<b>25</b>	X	US 4685458 A	Angioplasty catheter and method for use thereof	606/7
<b>26</b>	X	US 5584872 A	Electrophysiology energy treatment devices and methods of use	607/116

	<b>Inventor</b>
<b>22</b>	Spears; J. Richard et al.
<b>23</b>	Sinofsky; Edward L.
<b>24</b>	Spears; J. Richard
<b>25</b>	Leckrone; Michael E.
<b>26</b>	LaFontaine; Daniel M. et al.